Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





PLANT DISEASE REPORTER

ISSUED BY
THE OFFICE OF MYCOLOGY AND DISEASE SURVEY

Supplement 66

Index to Supplements 58-65

December 31, 1928



BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

PLANT DISEASE REPORTER

ISSUED BY

THE OFFICE OF MYCOLOGY AND DISEASE SURVEY

Supplement 66

Index to Supplements 53-55

December 31, 1928



BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

INDEX OF ORGANISMS AND NON-PARASITIC DISEASES IN THE PLANT DISEASE REPORTER SUPPLEMENTS LVIII--LXV, 1928

Plant Disease Reporter Supplement 66

December 31, 1928

Prepared by Mary G. Van Meter and Rosella C. Loftus .

Actinomyces scabies, beet, 294. potato, 41, 93, 227. sp., sweet potato, 251, 385. Actinonema rosae (see Diplocarpon rosae), 355. Agallia sticticollis, sugar beet, 292. Albugo candida, horseradish, 40, 267. mustard, 267. radish, 43, 267. turnip, 268. ipomoeae-panduranae, sweet potato, 252. tragopogonis, salsify, 299. Alternaria brassicae, cabbage, 86, 264. cauliflower, 266. horseradish, 40, 89, 267. brassicae nigrescens, Brussels sprouts, 267. citri, citrus, 214. dianthi, Dianthus caryophyllus, 420. forsythiae, Forsythia sp., 53. herculea, Chinese cabbage, 265. horseradish, 267. turnip, 268. panax, Panax quinquefolium, 57. solani, potato, 42, 43, 94, 227, 383. tomato, 46, 241, 386. sp., bell pepper, 41. carrot, 294. cotton, 284. ginseng, 296. okra, 297. pepper, 298.

Rosa spp., 355.

Sorbus americana, 411. · tobacco, 207. turnip, 103, 268. Ameris rosicola (see Uromyces rosicola), 355. Amerosporium oeconomicum, cowpea, 348. Ammoniation, citrus, 216. Aphanomyces euteiches, Lathyrus odoratus, 425. pea, 91, 104, 279. raphani, radish, 43, 267. Aphelenchus agricola, Anemone coronaria, olesistus, Begonia sp., 413. subtenuis, Narcissus spp., 426. Apiosporella rhodophila, Rosa setipoda, 355. Aplanobacter insidiosum, alfalfa, 17, 70, 343. michiganense, tomato, 100, 104, 117, stewartii, corn, 337. sweet corn, 11. Armillaria mellea, cherry, 177. citrus, 215. peach, 171. Pinus monticola, 403. potato, 237. Pseudotsuga douglasii, 404. Quercus spp., 410. raspberry, 204. Rosa sp., 356. strawberry, 187. Ascochyta medicaginis, alfalfa, 345.

wheat, 81. pea, .92. Bacterial bud rot, Gardenia florida, pinodella, pea, 200. pisi, pea, 200. plumbaginicola, Limonium latifolium, Bacterial canker, tomato, 69. Bacterial disease, sorghum, 342. Bacterial leaf spot, alfalfa, 345. rhei, rhubarb, 44, 299. Convallaria majalis, 417. spp., alfalfa, 72. strawberry; 100. pea, 279. Bacterial soft rot, pepper, 298. Ascochytella asparagina, Asparagus plumosis, 413. Bacterial wilt, squash, 100. Bacteriosis, bean, 69, 82. Ascospora rubi, raspberry, 204. Aspergillus niger, fig, 217. Bacterium andropogoni, sorghum, 341. angulatum, tobacco, 205. onion, 262. terreus, Rosa sp., 356. apii, celery, 277. Asteroma rosae (see Diplocarpon rosae), atrofaciens, wheat, 321. campestre, cabbage, 37, 264. Aster yellows, Erigeron annuus, 433. cauliflower, 266. kale, 267. Aster yellows virus, Leptilon canadense, rutabaga, 260. 433. turnip, 268. cerasi, cherry, 177. · peach, 171. Bacillus amylovorus, apple, 24, 26, 69, plum, 174. 105, 109, 138, 392. citrarefaciens (see B. citripuapricot, 178. teale), 212. Crataegus monogyna, 52, 408: citri, citrus, 212. Crataegus oxyacantha, 52. citriputeale, citrus, 212. Malus coronaria, 408. coronafaciens, oats, 12. pear, 26, 20, 69, 108, 109, 153, 395. coronafaciens atropurpureum, Agroquince, 159. pyron repens, 351. Rosa sp., 356. quack grass, 22. aroideae, Zantedeschia aethiopica, delphinii, Delphinium belladonna,53. 432. Delphinium sp., 419. carotovorus, cabbage, 265. Delphinium spp., 53. carrot, 39, 86, 294. erodii, Pelargonium sp., 427. celery, 277. gummisudans, Gladiolus sp., 412. Iris spp., 55, 424. juglandis, walnut, 222. lettuce, 277. lachrymans, cucumber, 39, 88, 269. onion, 262. maculicolum, cabbage, 265. squash, 273. cauliflower, 266. sweet potato, 252. malvacearum, cotton, 282, 389. turnip, 268. marginatum, Gladiolus sp., 421. phytophthorus, potato, 42, 43, 93, 104, Gladiolus spp., 54. 229, 301. Tigridia pavonia, 431. sorghi, sugar sorghum, 77. medicaginis, alfalfa, 18, 70, 81, tracheiphilus, cucumber, 39, 269. 544. muskmelon, 38, 272. mori, Morus alba tartarica, 56. pumpkin, 273. Morus spp., 56. squash, 44, 274. mulberry, 212. watermelon, 275. pelargoni, Pelargonium sp., 428. Bacterial blight, bean, 02. phaseoli, bean, 36, 37, 82, 104, lima bean, 89. 255, 256. strawberry, 109, 117.

lima bean, 260.

Bitter pit, apple, 145. phaseoli sojense, soybean, 23, 349 pisi, pea, 90, 280. pear, 158, pruni, apricot, 28, 178. Black end rot, pear, 159. cherry, 29, 177. Black heart, celery, 87, 277. German prune, 32. potato, 230. peach, 30, 164. Black root, strawberry, 105. plum, 31, 174. Black spot, cabbage, 265. Prunus besseyi, 50. Blast, oats, 13, 333. Prunus sp., 59. Blastocladia tenuis, Rosa sp., 356. Rocky Mountain dwarf cherry, 177. Rosa spp., 429. Blight, citrus, 215. puerariae, kudzu, 350. Phlox spp., 420. sojae, soybean, 349. solanacearum, bean, 255, 256. Blossom drop, bean, 259. Dahlia sp., 418. temato, 247. eggplant, 295. Blossom end rot, tomato, 46, 102, 246. pepper, 298. watermelon, 47, 103, 275. potato, 232. Blossom shed, persimmon, 219. tobacco, 287. Body-cankers, cherry, 106, 176. tomato, 245, 386. peach, 107. sp., Pelargonium sp., 428. planetree, 112. spp., bean, 307. Botryosphaeria berengeriana, pecan, 221. striafaciens, oats, 12, 333. ribis, currant, 209. tabacum, tobacco, 205. Rosa spp., 356. translucens, barley, 6, 74, 81, 329. Botrytis cinerea, Abies lasiocarpa, 401. translucens undulosum, wheat, 15, Chrysanthemum spp., 416. 17, 78, 319, 372. citrus, 214. trifoliorum, red clover, 21, 346. currant, 209. tumefaciens, apple, 24, 105, 141. Dahlia sp., 418 Dendrobium thyrsiflorum, 420. beet, 294. blackberry, 200. eggplant, 295. grape, 107, 182. feijoa, 217. Hydrangea sp., 423. Lathyrus odoratus, 425. Pseudotsugae douglasii, 404. loganberry, 209. peach, 107, 171. paeonia, Paeonia sp., 426. sp., Anemone sp., 412. pear, 150. plum, 174. Begonia sp., 413. poplar, 113. cabbage, 265. Populus bolleana, 50. fennel, 296. fig, 217. Populus spp., 50. raspberry, 35, 108, 203. gooseberry, 210. Rosa spp., 60, 113, 356, 429. grape, 182. Salix spp., 410. Iris spp., 424. tomato, 246. lettuce, 277. Marsilea sp., 426. vesicatorium, pepper, 298. tomato, 46, 246. Paeonia sp., 427. vignae, cowpea, 340. Pelargonium sp., 428. viridifaciens, lima bean, 260. pepper, 290. woodsii, Dianthus caryophyllus, 420. Picea sp., 402. Baldwin spot, apple, 150. potato, 237. Basal stem rot, wheat, 320. raspberry, 204. Basisporium gallarum, corn, 8, 338. Rhododendron spp., 429. sweet corn, 11. Rosa spp., 356, 429.

Senecio cruentus, 430.

Bastard seed head, onion, 262.

strawberry, 187.

spp., onion, 90, 261.

tomato, 247.

tulipae, Tulipa spp., 431. Breakdown, apple, 151. Bremia lactucae, lettuce, 278. Brown blight, lettuce, 270. Brown root rot, tobacco, 287. Budrot, Canna sp., 416. Bulgaria inquinans, quercus spp., 410. polymorpha, Quercus spp., 410. Caconema radicicola, alfalfa, 345. . apple, 105. bean, 259. beet, 86, 294. Begonia sp., 413. Buddleia sp., 414. cabbage, 265.
carrot, 87, 294. celery, 277. Chrysanthemum spp., 416. cotton, 283, 389. cucumber, 271. Cyclamen sp., 418. Dahlia sp., 418. fig, 217. Forsythia sp., 421. Gardenia florida, 421. muskmelon, 273. okra, 297. onion, 262. Paeonia sp., 427. pea, 93, 200. peach, 172. potato, 237. privet, 113. rhubarb, 99, 299. Rosa spp., 356. Schinus molle, 411. Spiraea lucida, 431. squash, 274. strawberry, 187. sugar beet, 86. sweet potato, 252. tobacco, 207. tomato, 103, 247. watermelon, 275. Calico, alfalfa, 72. potato, 95, 236. Calyptospora columnaris, Vaccinium

parvifolium, 434. Canker, asparagus, 294. flax, 340. pear, 108. Capnodium citricolum, citrus, 215. sp., watermelon, 275. Cenangium acuum, Pinus resinosa, 403. Cephaleuros mycoidea, avocado, 217. citrus, 215. guava, 218.. loquat, 218. Cephalobus elongatus, Anemone coronaria, Cephalosporium acremonium, corn, 9, Cephalothecium roseum, apple, 140. Ceratostomella fimbriata, sweet potato, 250, 385. Cercospora althaeina, Althaea rosea, 412. ampelopsidis, Ampelopsis engelmanii, Ampelopsis quinquefolia, 49. amphakodes, Phlox glaberrima suffruticosa, 57. Phlox spp., 57. anethi, dill, 295. angulata, currant, 33, 210. antipus, Lonicera sempervirens, 56. apii carotae, carrot, 39, 294. apii, celery, 39, 276. apii pastinaçãe, parsnip, 40, 297. armoraciae, horseradish, 40, 267. asparagi, asparagus, 293. atricincta, Zinnia elegans, 432. beticola, beet, 37, 294. sugar beet, 23, 83, 293. swiss chard, 45, 300. capsici, pepper, 298. catalpae, Catalpa sp., 51. caulicola, asparagus, 293. circumscissa, Prunus serotina, 59. Prunus virginiana, 59. citrullina, watermelon, 275. cruenta, bean, 259. cowpea, 349. soybean, 349. davisii, sweet clover, 21, 348. desmanthi, Desmanthus illinoensis, 432. deutziae, Deutzia gracilis, 53. Deutzia spp., 53. fusca, pecan, 221.

hydrangeana, Hydrangea sp., 423. hyperici, Hypericum adpressum, 424. kellermanii, Althaea rosea, 49. kikuchii, soybean, 349. macromaculans, Syringa spp., 62. mali, apple, 148. medicaginis, alfalfa, 72, 345. moricola, Morus spp., 56. nicotianae, tobacco, 287. omphakodes, Phlox spp., 428. opuli, Viburnum opulus, 62. Viburnum opulus sterile, 62. Viburnum trilobum, 62. personata, peanut, 297. rosicola, Rosa spp., 60, 357, 429. rosicola undosa, Rosa humilis, 357. rosigena, Rosa sp., 357. rubi, blackberry, 200. raspberry, 204. rudbeckiae, Rudbeckia laciniata, 433. Rudbeckia purpurea, 60. sp., Phlox spp., 428. Rhododendron spp., 429. sorghum, 341. soybean, 349. spp., fig, 217. squalidula, clematis, 110. Clematis spp., 417. vexans, Fragaria vesca, 187. Fragaria virginiana, 187, 453. strawberry, 187. violae, Viola cucullata, 63. zebrina, alsike clover, 346. ... hop clover, 346. red clover, 346. white clover, 76, 346. Cerotelium fici, fig, 217. Chlorosis, apple, 105, 109, 116, 151. bean, 259. citrus, 216. fruits, 69, 115. grape, 34, 107, 109, 116, 182. lettuce, 278. muskmelon, 273. 'ornamentals, 115. pea, 280. peach, 107, 116, 172. peanut, 297. pear, 159. persimmon, 219. raspberry, 103, 109, 116, 205. Rosa spp., 369. shrubs, 116. trees, 116.

woody plants, 68. Cladosporium carpophilum, apricot, 178. peach, 30, 31, 164, 393. cucumerinum, cucumber, 271. muskmelon, 273. fulvum, tomato, 46, 247. fuscum, Rosa sp., 357. Rosa spp., 429. paeoniae, Paeonia sp., 427. Paeonia spp., 57. sp., Rosa spp., 357. Viola sp., 431. vignae, cowpea, 349. · Claviceps purpurea, barley, 6, 329. Bromus'sp., 351. Chaetochloa viridis, 351. rye, 14, 15, 323, 373. wheat, 15, 310. sp., dallis grass, 351. Coccomyces hiemalis, cherry, 29, 30, 106, 176, 398. plum, 31. Prunus melanocarpa, 409. prunophorae, German prune, 32. plum, 175. sp., apricot, 20. Cold injury, sweet potato, 253. Coleosporium solidaginis, Callistephus chinensis, 50, 414. Collar rot, apple, 105. Colletotrichum antirrhini, Antirrhinum majus, 412. atramentarium, eggplant, 88. potato, 94. cereale, wheat, 15. circinans, onion, 262. destructivum, alsike clover, 75. red clover, 75. falcatum, sugar cane, 289. gloeosporioides, citrus, 215. gossypii, cotton, 389. graminicolum, barley, 6, 329. Holcus sorghum sudanensis, 351. oats, 12. ·rye, 14. wheat, 316. griseum, Euonymus spp., 420. higginsianum, turnip, 260. lagenarium, cucumber, 270. muskmelon, 38, 272. watermelon, 47, 274. lindemuthianum, bean, 36, 37, 254, 307.

lineola, Holcus halepensis, 351.

Cronartium cerebrum, Pinus resinosa, phomoides, tomato, 247. pisi, pea, 280. sp., asparagus, 294. comptoniae, Pinus sylvestris, 404. harknessii, Pinus ponlerosa, 403. date, 217. ribicola; Pinus strobus; 403. fig, 218. strawberry, 187. Crown rot, alfalfa, 19, 69, 72, 81, spinaceae, spinach, 299. 344. trifolii, red clover, 346., 347. Cryptosporella viticola, grape, 182. Cucurbitaria pithyophila, Pinus mon-Collybia dryophila, dewberry, 209. Comandra umbellata, Rosa spp., 357. ticola, 403. rosae, Rosa sp., 358. Concave gum disease, citrus, 216. Coniosporium limoniforme, Rosa sp., 357. Curl, blackberry, 208. Coniothyrium concentricum, Yucca sp., Lucretia blackberry, 208. raspberry, 197. Rubus allegheniensis, 208. fuckelii, (see Leptosphaeria conio-Curly top, (see yellows), 243. thyrium), 357. bean, 83, 259. pyrina, apple, 25. beet, 85. pear, 27. carrot, 87, 295. rosarum, Rosa spp., 357. cucumber, 271. . sp., peach; 172. horseradish, 89, 267. Rosa spp:, 358, 429. wernsdorffiae, Rosa spp., 357. muskmelon, 273. Cork, apple, 151. pepper, 293. Corn root worm, corn, 10. spinach, 100, 299. Corticium koleroga, citrus, 215. squash, 100, 274. sugar beet, 69, 104, 291. fig, 210. persimmon, 219. tobacco, 207. stevensii, Rosa sp., 358. tomato, 306. vagum, bean, 83, 104, 258. Cuscuta indecora, Rosa sp., 350. beet, 84, 294. paradoxa, Rusa sp., 350. cabbage, 265. sp., alfalfa, 117, 345. carrot, 87, 294. Chrysanthemum.spp., 417. cauliflower; 266. citrus, 215. . Cordyline terminalis, 417. spp., alfalfa, 72, 115. cotton, 283. beet, 115. Delphinium sp., 419. ' carrot, 115. onion, 115. Dianthus caryophyllus, 420. eggplant, 295. pea, 115. lettuce, 278. potato, 115. lima bean, 260. sugar beet, 115. pea, 279. tomato, 115. pepper, 298. Cylindrocladium scoparium, Rosa spp., potato, 42, 43, 94, 104, 230, 381. 358, 429. sugar beet; 84, 292. Cylindrosporium caryigenum, pecan, 221. tobacco, 207. chrysanthemi, . Chrysanthemum spp., tomato, 102; 247. 416. Coryneum beijerinckii, almond, 105. fillipendulae, Spiraea douglasi, 62. apricot, 106, 176. Spiraea margarita, 62. cherry, 177. Spiraea spp., 62. peach, 107, 172. Spiraea thunbergii, 62. microstictum, Rosa sp., 358. Spiraea vanhouttei, 62. sp., Rosa spp., 358. fraxini, Fraxinus americana, 54. Crinkle joint, wheat, 322. Fraxinus lanceolata, 54.

heraclei, Heracleum, 90. Heracleum lanatum, 433. parsnip, 90. pastinaceae, parsnip, 90. salicifoliae, Spiraea lucida, 431. salicinum, Salix pentandra, 61. Salix, spp., 61. Salix vitellina, bl. shepherdiae, buffaloberry, 110. Shepherdia argentea, 431. Shepherdia canadensis, 433. sp., Rosa sp., 350. Cystospora batata, sweet potato, 45. Cytospora chrysosperma, poplar, 113. Populus sp., 409. Populus spp., 50. leucostoma, peach, 172. nivea, Populus alba, 409. rubescens, Sorbus aucuparia, 61. sp., apple, 105. Rosa sp., 35d. Sorbus quercifolia, 411. Damping-off, bean, 259. onion, 262. Dasyscypha calicyformis, Pinus monticola, 403. calycina, Larix sp., 402. fuscosanguinea, Pinus albicaulis, Dendrophoma obscurans, strawberry, 187. Diabrotica duodecimpunctata, muskmelon, . vittata, muskmelon, 38. Diaporthe batatatis, sweet potato, 252, citri, citrus, 213. , oligocarpoides, Rosa sp., 35ඊ. phaseolorum, lima bean, 260. sojae, soybean, 349. sp., Rosa sp., 361. umbrina, Rosa spp., 358, 430. Diatrype tristicha (see Valseutypella tristicha), 361. Dicoccum rosae (see Diplocarpon rosae), 361. Didymaria clematidis, clematis, 110. Clematis spp., 417. didymia, Ranunculus septentrionalis,

Didymella nigrificans, Rosa sp., 361.

rauii, Rosa sp., 361. Didymellina iridis, Iris, 111. Iris spp., 55, 424. Die-back, apple, 151. cherry, 69, 106, 109. citrus, 216. peach, 69, 107. Dimerosporium collinsii, Amelanchier elliptica, 406. galactis, Galax aphylla, 421. Diplocarpon earliana, strawberry, 187. rosae, Rosa spp., 60, 361, 430. rose, 113. Diplodia, corn, 11. gossypina, cotton, 284. natalensis, citrus, 213. rosae, Rusa spp., 361. sp., citrus, 214. fig, 218. Rosa spp., 361. tubericola, sweet potato, 253. zeae (see Basisporium gallarum), corn, 8, 9, 335. sweet corn, 11. Discella populina, Populus alba nivea, 58. Populus sp., 50. Discosia artocreas, Rosa spp., 361, 430. Distortion of heads, wheat, 322. Dothichiza populea, Populus deltoides, 409 • Populus nigra italica, 409. Populus sp., 409. Populus spp., 58. Dothidea rosae (see Phyllachora rosae), Dothiorella sp., Rosa spp., 361. Drought injury, corn, 8. Drought spot, apple, 151. Dry root rot, alfalfa, 73. citrus, 216. Dwarf, blackberry, 207. Dahlia sp., 419. loganberry, 209. Dwarfing, sugar beet, 04.

Earlea speciosa (see Phragmidium speciosum), 361.
Ear rots, corn, 335, 380.

Endothia parasitica, Castanea dentata, 51, 406. Castanea sp., 51. Entyloma australe, groundcherry, 40. lineatum, Zizania aquatica, 352. Erysiphe cichoracearum, Callistephus chinensis, 415. Chrysan themum spp., 417. cucumber, 39, 271. golden glow, 111. Helian thus gigan teus, 54. Helianthus debilis, 54. muskmelon, 86, 273. .Phlox spp., 57, 428. pumpkin, 43, 275. squash, 44, 100. sunflower, 114, 350. watermelon, 275. Zinnia elegans, 432. Zinnia sp., 63. graminis, barley, 329. bluegrass, 22. Ken tucky bluegrass, 75. oats, 77. Poa pratensis, 352. rye, 14, 324. wheat, 15, 78, 319. polygoni, Aquilegia sp., 413. Aquilegia spp., 50. bean, 37, 03, 259. Clematis spp., 417. cowpea, 22, 349. Dahlia spp., 53. Delphinium sp., 111, 419. Lathyrus odoratus, 425. Oenothera biennis, 433. Oenothera laciniata, 433. pea, 40, 91, 280. Plantago major, 347. red clover, 21, 75, 346. sweet pea, 114. turnip, 47, 103, 268. spp., Dahlia sp., 413. Eutypella sorbi, Sorbus sp., 411. Exanthema, citrus, 216. Exoascus cerasi, Prunus serotina, 177. communis, plum, 174. confusus, Prunus virginiana, 410. deformans, peach; 30, 31, 107, 163, 393 • mirabilis, plum, 175. Prunus hortulana, 59.

pruni, plum, 31, 174.

Exosporium palmivorum, date, 217.

P Fabraea maculata, Amelanchier glabra, 406. Amelanchier sp., 49. Crataegus oxyacantha pauli, 52. pear, 27, 28, 157, 395. quince, 28, 159. False blossom, cranberry, 211. False canker, citrus, 215. Fasciation, asparagus, 294. Rosa sp., 309. Fire blight, apple, 69. pear, 69. Fomes fulvus, plum, 31, 175. Foot rot, wheat, 320. Freezing injury, citrus, 216. Frenching, tobacco, 257. Frost injury, apple, 147. boxwood, 147. Buxus sempervirens, 414. cherry, 30. grape, 183. Japanese maple, 147. Norway maple, 147. peach, 171. pear, 147. raspberry, 205. tulip, 147. Fruit gumming, peach, 172. Fruit mold, raspberry, 205. Fruit rots, tomato, 102, 248. Fuligo sp., grasses, 351. vagans, strawberry, 187. Fumago sp., apple, 140. vagans, Chrysanthemum spp., 417. Fusaria, corn, 9, 338. onion, 262. Fusarium affine, tobacco, 207. batatatis, sweet potato, 44, 45, 249, 355. conglutinans, cabbage, 30, 263. kale, 267. conglutinans callistephi, china aster, 110.

Callistephus chinensis, 415.

culmorum leteius, barley, 329.

corn, 11, 335.

culmorum, wheat, 79.

eumartii, potato, 232.

wheat, 321.

hyperoxysporum, sweet potato, 44, 45, 249, 385. lini, flax, 22, 340. lycopersici, tomato, 46, 102, 242, 336. malli, onion, 89, 262. martii phaseoli, bean, 259. martii pisi, pea, 41, 92, 279. moniliforme, corn, 335. moniliforme fici, fig, 218. niveum, watermelon, 47, 103, 275. oxysporum gladioli, Gladiolus sp., 422. oxysporum nicotianae, tobacco, 287. oxysporum, potato, 42, 43, 231, 381. sweet potato, 44. potato, 104. roseum, Rosa sp., 362. salicis, Laburnum vossi, 425. sp., alfalfa, 345. asparagus, 294. Campanula americana, 416. celery, 277. corn, 9, 380. Dianthus caryophyllus, 420. Freesia refracta alba, 421. Lathyrus odoratus, 425. muskmelon, 273. Narcissus spp., 426. parsley, 297. pea, 279. pepper, 298. Picea sp., 403. Pseudotsuga doug lasii, 404. red pepper, 41. Rosa sp., 362. soybean, 349. spinach, 299. squash, 274. strawberry, 188. spp., bean, 37, 83, 259, 387. corn, 9. Crocus sp., 418. Gladiolus sp., 422. Larix spp., 402. pea, 92. potato, 94, 231. tomato, 69, 104. vasinfectum, cotton, 281, 389. okra, 297. vasinfectum tracheiphilus, cowpea, 349. wheat, 320.

Fusic ladium effusum, pecan, 219.

pisicola, pea, 92, 280.

saliciperdum, Salix spp., 410.

Fusicoccum castaneum, Castanea sp., 51.

sp., Rosa sp., 362.

Fusisporium rubi, blackberry, 208.

dewberry, 209.

G

Gibberella, corn, 11, 335. moricola, Morus spp., 56. saubinetii, barley, 6, 329. corn, 335, 379. oats, 12. rye, 14, 324. wheat, 15, 17, 316, 371. spp., corn, 9. Gloeodes pomigena, apple, 24, 143. Gloeosporium apocryptum, Acer platanoides, 405. caulivorum, red clover, 21, 347. limetticolum, citrus, 215. medicaginis, alfalfa, 74. perennans, apple, 148. rosae, Rosa spp., 362. rumicis, sour grass, 299. sp., Acer palmatum, 405. avocado, 217. Euonymus spp., 421. Rosa sp., 362. Ulmus pumila, 411. Glomerella cincta, Rosa sp., 362. cingulata, apple, 136, 391. Cyclamen sp., 418. Ficus elastica, 421. fig, 210. · pecan, 221. quince, 159. · raspberry, 200. tomato, 248. gossypii, cotton, 282. sp., pepper, 298. Glutinium macrosporium, apple, 148. Gnomonia leptostyla, Juglans cinerea, 55, 408. Juglans nigra, 55. ulmea, Ulmus spp., 62, 411. veneta, planetree, 112.

Platanus occidentalis, 57.

Platanus sp., 409.

Graphiola phoenicis, date, 217.

Quercus spp., 59, 410.

Gray disease, Narcissus spp., 426. Guignardia aesculi, Aesculus glabra, 48. Aesculus hippocastanum, 40. Aesculus spp., 406. bidwellii, Ampelopsis quinquefolia, ... Ampelopsis spp., 412. Ampelopsis tricuspidata, 49. grape, 34, 35, 179, 390. sp., Rhododendron spp., 429. Gummosis, citras, 216. Gymnoconia interstitialis, blackberry, 33, 206. dewberry, 209. raspberry, 35, 202. rosae gymnocarpae, Rosa gymnocarpa, Gymnosporangium, apple, 391. botryapites, Chamaecyparis spp., 401. germinale, Malus floribunda, 400. quince, 159. juniperi-virginianae, apple, 24, 26, Malus angustifolia, 400. Malus arnoldiana, 400. Malus idensis, 56, 133. Malus sargenti, 409. nootkatensis, Sorbus americana sitchensis, 411. Hainesia lythri (see Pezizella lythri), 362. Heat canker, pear, 159. Pyrus ussuriensis, 159. Heat necrosis, potato, 238. Helminthosporium avenae, oats, 76, 81. californicum, barley, 329. gramineum, barley, 6, 74, 81, 327, sacchari, sugar cane, 290. sativum, barley, 7, 74, 81, 328. wheat, 79, 320. sp., wheat, 320. spp., wheat, 16. teres, barley, 7. wheat, 320.

Hendersonia hypocarpa, Rosa sp., 362. Herpotrichia nigra, Abies amabilis, Heterodera radicicola (see Caconema radicicola).

schachtii, beet, 86. sugar beet, 293. Heterosporium phlei, Phleum pratense, spp., wheat, 321. variabile, spinach, 300. Hollow heart, potato, 238. Hollow-stem, celery, 277. Hopperburn, potato, 42, 43, 236, 383. Hormodendrum cladosporioides, wheat, Hypochnus sp., apple, 148. Hypoderma lineare, Pinus strobus, 403. Hypodermella abietis concoloris, Abies grandis, 401.

Abies lasiocarpa, 4016.

Internal breakdown, apple, 105. sweet potato, 253. Internal browning, apple, 151. potato, 238. Internal brown spot, potato, 238. Intumescences, cabbage, 265. Isariopsis griseola, bean, 259.

Jonathan spot, apple, 105, 151.

Kabatiella sp., (see Polyspora sp.), Kernel spot, pecan, 222. King David spot, apple, 151. Kuehneola uredinis, blackberry, 208. raspberry, 204. Kunkelia nitens, blackberry, 33, 206. dewberry, 209. raspberry, 202. rosae gymnocarpae (see Gymnosporangium rosae-gymnocarpae), 362.

Labrella aspidistrae, Aspidistra sp., Laestadia rhodorae, Rhododendron spp., Late blight, sugar beet, 84. Leaf blight, poplar, 113.

Leaf curl, raspberry, 36, 399. cucumber, 86, 88, 271. Leaf hopper, alfalfa, 20. muskmelon, 271. squash, 86, 100, 274. Leaf roll, potato, 42, 43, 95, 104, watermelon, 86, 103, 275. 234, 381. tomato, 248. porri, onion, 90, 262. Leaf scorch, apple, 151. sarcinaeforme, red clover, 347. Leaf spot, Berberis spp., 414. sarcinula parasiticum, leek, 296. onion, 262. Berberis thunbergi, 414. cherry, 106. sp., alfalfa, 18, 345. Papaver orientale, 427. eggplant, 295. privet, 113. Iris spp., 424. sunflower, 350. lettuce, 278. sweet clover, 78. Rosa sp., 363. Leptosphaeria agminalis, Clematis spp., Malnutrition, cotton, 284. Marl disease, celery, 277. 417. berberidis, Berberis vulgaris, 50. Marssonia populi, Populus angustifolia, coniothyrium, blackberry, 208. raspberry, 35, 201. Populus nigra italica, 409. Rosa spp., 362. rosae (see Diplocarpon rosae), 363. heterospora, Iris spp., 55. Marssonina brunnea, Populus eugenei, 50. martini, Quercus alba, 59. Leptothyrium pomi; apple, 24, 143. Malus floribunda, 408. Quercus rubra, 59. panattoniana, lettuce, 278. rosarum (see Pezizella lythri), 362. Lightning injury, cotton, 284. populi, Populus spp., 58. potato, 239. Measles, apple, 151. Limb blight, Cedrus deodara, 401. Melampsora lini, flax, 340. Little leaf, grape, 103. medusae, Populus candicans, 50. Little peach, peach, 31, 169, 393. Melampsoropsis abietina, Ledum groen-Lophiostoma auctum, Rosa sp., 363. landicum, 426. cassandrae, Chamaedaphne calyculata, Lophodermium juniperinum, Juniperus spp., 402. Melanconium bicolor, Betula alba, 50. nervisequium, Abies lasiocarpa, 401. pinastri, Libocedrus decurrens, 402. fuligineum, grape, 102. Pinus flexilis, 403. Metasphaeria taxicola, Taxus canadensis, 404. Pinus monticola, 403. Microsphaera alni, Gleditsia triarhododendri, Rhododendron spp., 429. canthos, 400. Juglans nigra, 55, 408. Juglans regia, 55. Lathyrus odoratus, 425. Macrophoma candollei, Buxus sempervirens, Lonicera spp., 56. 414. Lonicera tartarica alba, 56. fici, fig, 218. Lonicera tartarica rosae, 56. parca, Abies lasiocarpa, 401. Lonicera tartarica sibirica, 56. phaseoli, bean, 258. potato, 237. · Ostrya virginiana, 409. Platanus sp., 409. sweet potato, 252. Quercus spp., 60. sp., potato, 237. Rosa sp., 363. Syringa spp., 62. Macrosporium calycanthi, Calycanthus alni vaccinii, Catalpa bignonioides, floridus, 50. carotae, carrot, 295. diffusa, Symphoricarpos racemosa,62. chevianthi, (see Alternaria sp.), 363. Symphoricarpos spp., 62. cucumer inum, cantal oupe, 86. S. vulgaris variegatus, 62.

Microstroma juglandis, Hicoria sp., 408. Mild mosaic, potato, 232. Mollisia cinerea, Rosa sp., 363. Monilochaetes infuscans, sweet potato, 44, 251. 6 1 Mosaic, alfalfa, 72. apple, 151. bean, 37, 69, 83, 104, 257, 387. beet, 85, 2944 blackberry, 207. cabbage, 265. Calendula officinalis, 50, 414. cantaloupe, 38. celery, 87, 277. Celtis occidentalis, 51. . corn, 333. cowpea, 22, 349. cucumber, 39, 88, 270. Dahlia sp., 418. dewberry, 209 ... eggplant, 295. horseradish, 89. Lathyrus odoratus, 425. muskmelon, 27.2. Narcissus spp., 426. Paeonia sp., 427. Paeonia spp., 57. parsnip, 90. pea, 93, 280. pepper, 298. Petunia hybrida, 428. Physalis, 102. potato, 42, 43, 94, 104, 232, 381. raspberry, 35, 36, 192, 399. red clover, 21, 347. Rosa spp., 369. Rudbeckia laciniata, 430. Solanum pseudocapsicum, 431. sorghum, 341. · soybean, 349. spinach, 44, 300. squash, 274. strawberry, 186. sugar beet, 85, 293. sugar cane, 259. sweet clover, 78, 348. sweet potato, 45, 252. tobacco, 286. tomato, 46, 102, 104, 244. turnip, 268. watermelon, 47.

Zinnia elegans, 432.

Mosaic-like disease, alfalfa, 345. buckwheat, 342. Mycosphaerella brassicicola, cabbage, 265. cauliflower, 266. citrullina, cucumber, 271. convexula, pecan, 221. fragariae, Fragaria americana, 433. strawberry, 36, 109, 184. gossypina, cotton, 204. grossulariae, currant, 33, 210. gooseberry, 34, 210. lethalis, sweet clover, 21, 343. lythracearum, pomegranate, 219. pinodes, pea, 92, 280. rosigena (see Sphaerella rosigena), rubi, blackberry, 33, 200. dewberry, 209. raspberry, 35, 205. rubina, raspberry, 205. sentina, pear, 158. Myxosporium corticolum, apple, 140. rosae, rose, 363. (See Diaporthe umbrina), 363.

.Napicladium tremulae, Populus spp., Nectria cinnabarina, Acer platanoides, 405. . Acer spp., 405. rousselliana, Buxus sempervirens, Nematospora phaseoli, lima bean, 260. Neofabraea malicorticis, apple, 148. Nezara viridula, pecan, 222.. Nummularia discreta, Amelanchier canadensis, 49. Amelanchier spp., 406. apple, 24, 143. pear, 27, 158. Sorbus aucuparia, bl. Sorbus sp., 411. Nut grass, potato, 239.

0

Oedema, cabbage, 265.
Rosa sp., 369.
Oidium hortensii, Hydrangea sp., 423.
sp., Hydrangea sp., 423.

Nicotiana trigonophylla, 433. Olpitrichum macrosporium, rose, 363. Oospora citri-aurantii, citrus, 214. lactis parasitica, tomato, 248. Ophiobolus graminis, barley, 329. wheat, 319. heterostrophus, corn, 338. Ovularia obliqua, Plantago sp., 433. pulchella, Agrostis palustris, 77, red top, 77. Ozonium omnivorum (see Phymatotrichum omnivorum), 363, 404, 411, 413, 425, 430, 433. Papery leaf spot, Panax quinquefolium, 57 • Paratrioza cockerelli, potáto, 97. Penicillium digitatum, citrus, 214. gladioli, Gladiolus sp., 422. italicum, citrus, 214. spp., onion, 263. Peridermium sp., Abies amabilis, 401. Peristomium sp., Rosa sp., 363. Peronospora effusa, spinach, 44, 100. manshurica, soybean, 349. parasitica, cabbage, 265. cauliflower, 266. schleideni, onion, 261. sparsa, Rosa spp., 363. trifoliorum, alfalfa, 18, 71, 81, viciae, pea, 91, 280. Pestalozzia bullata, Rosa sp., 363. compacta, Rósa sp., 363. discosioides, Rosa sp., 363. foliorum, Rosa sp., 363. guepini, Camellia japonica, 416. rose, 364. hartigii, pear, 159. macrotricha, Rhododendron spp., 429. rosae, Rosa sp., 364. Rosa spp., 430. sp., avocado, 217. Chamaecyparis spp., 401. Cryptomeria japonica, 402. date, 217. Forsythia sp., 421. Hedera helix, 423. Photinia serrulata, 428. Pinus montana mughus, 403.

Rosa spp., 364, 430. Taxus canadensis, 404. Thu ja sp., 404. suffocata, Rosa sp., 364. Peteca, citrus, 216. Pezicula rosae, Rosa sp., 364. Pezizella lythri, Rosa spp., 364. strawberry, 188: Phlyctaena linicola, flax, 340. Phoma anothi, dill, 39. berberina, Berberis vulgaris, 50. betae, beet, 294. mangel wurzel, 296. sugar beet, 23, 83, 84, 293. caudăta, Pinus strobus, 404. destructiva, tomato, 248. lingam, cabbage, 264. cauliflower; 266. onion, 262. pomi, apple, 144. quince, 160. rhodocarpa, rose, 364. sepincola; rose, 364. sp., Buxus sempērvirėns, 414. Cedrus deodara, 401. onion, 89. ' Rosa spp., 364. Smilax sp., 431. * Thúja sp., 404. tuberosa, potato, 237. Phomatospora rosa, Rosa sp., 364. Phomopsis californica, citrus, 214. citri (seè Diaporthe citri), 213. 'citrus, 213. juniperovora, Chaemacyparis spp., 402. Juniperus spp., 55, 402. kalmiae, Kalmia latifolia, 425. lebiseyi, Acer spp., 48. sp., Abies grand is, 401. Abies lasiocarpa, 401. Pseudotsuga douglasii, 404. Rosa spp., 364. Thuja sp., 404. stewartii, Cosmos sp., 417. Cosmos spp., 52. vexans, eggplant, 40, 295. Phoradendron juniperinum, juniper, 112, 117. Phragmidium americanum, Rosa spp., 364. disciflorum, Rosa spp., 365. imitans, raspberry, 205. montivagum, Rosa spp., 365.

cowpea, 349. mucronatum (see P. disciflorum), 365. eggplant, 295. mucrona tum americanum (see P. americanum), 365. fig, 218. grape, 182. occidentale, rose, 365. guár, 350. rosae-acicularis, Rosa spp., 365. Lagerstroemia indica, 425. rosae-arkansanae, Rosa spp., 365. lettucė, 278. rosae-californicae, Rosa spp., 365. 'okra; '297. rosae-pimpinellifoliae (see P. subolive, 219. corticinum), 366. peach, 172. rosae-setigerae, Rosa spp., 366. peanut, 298. speciosum, Rosa spp., 366. pepper, 298. sp., rose, 114. Phytolacca americana, 433. subcorticinum, Rosa spp., 366. potato, 237. Phyllachora rosae, Rosa sp., 366. Rosa spp., 430. trifolii, alsike clover, 75, 347. Rosa sp., 363. red clover, 347. roselle, 299. white clover, 76, 347. sweet potato, 253. Phyllactinia corylea, Rosa spp., 366. Thuja sp., 404. Phyllosticta antirrhini, Antirrhinum tomato, 240. majus, 413. Ulmus pumila, 411. batatas (see P. bataticola), 253. Physalospora cydoniae (see P. malorum). bataticola, sweet potato, 253. malorum, apple, 24, 26, 133, 391. caryae, pecan, 222. pear, 156. chenopodii, spinach, 300. quince, 160. latifolia, Kalmia latifolia, 425. lychnidis, Lychnis coronaria, 56. Que rous 'spp., 410. Rosa spp., 367. nymphaeicola, Nuphar advena, 426. rhodina; rose, 367. paupercula, Amelanchier spp., 406. Physarum, grasses, 351. prunicola, plum, 31, 175. punctata, Viburnum opulus, 431. Physoderma zeae-maydis, corn, 337, 379. Phytomonas atrofaciens, (see Bacterrosae, Rosa spp., 367, 430. ium atrofaciens), 321. rosicola, Rosa spp., 367. dissolvens, corn, 338. rubra, Crataegus oxyacantha, 52. solitaria, apple, 24, 26; 127, 391. medicaginis phaseolicola, bean, sorbi, Sorbus aucuparia, 61. 255, 256: sp., Gardinia florida, 421. sp., sugar cane, 290. Hydrangea sp., 424. Phytophthora cactorum, apple, 149. Malus floribunda atropurpurea, 408. ginseng; 296. pepper, 290. Panax quinquefolium, 57. Rosa sp., 367. pear, 150. spp., plum, 175. strawberry, 188. straminella, rhubarb, 44, 99, 299. capsici, pepper, 290. virginiana, plum, 31, 175. citrophthora, citrus, 214, 215. wisteriae, Wisteria sp., 432. infestans, potato, 42, 43, 224, Phymatotrichum omnivorum, Abelia grandi-301. flora, 411. tomato, 248. nicotianae, tobacco, 287. alfalfa, 345. apple, 149. phaseoli, lima bean, 260. Bauhinia tomentosa, 413. sp., citrus, 214. bean, 259. Paeonia sp., 427. castor bean, 295. rhubarb, 99. citrus, 215. terrestris, tomato, 248. thalictri, Thalictrum polygonum, 434. cotton, 284.

Pink root, onion, 69, 89, 262. Piricularia grisea, grass, 352. oryzae, rice, 340. Plasmodiophora brassicae, broccoli, 266. cabbage, 264. cauliflower, 266. Chinese cabbage, 266. rape, 268. Plasmopora epilobii, Epilobium coloratum, 433. halstedii, sunflower, 114, 350. viticola, grape, 34, 180. Plectodiscella veneta, blackberry, 33, raspberry, 35, 189. Plenodomus destruens, sweet potato, 45, 251, 385. Pleosphaerulina corticola rosae, Rosa spp., 367. Pleospora aculeorum, Rosa sp., 367. maculans, mulberry, 212. Plowrightia morbosa, cherry, 106, 178. plum, 32, 174. Podosphaera leucotricha, apple, 105, 148. oxyacanthae, apple, 146. apricot, 28. cherry, 29, 178. peach, 108. plum, 32, 175. Prunus sp., 59. Prunus tomentosa, 59. Podosporiella verticillata, wheat, 79. Polyspora sp., Rosa spp., 367. Poria incrassata, Pseudotsuga douglasii, Potash hunger, tomato, 246. Powdery mildew, hydrangea; 111. Premature dropping, fig, 218. Protomyces pachydermus, Taraxacum officinale, 68, 433: Pseudomonas holci, corn, 9, 338. Holous sorghum sudanensis, 352. sorghum, 23, 341. Sudan grass, 23. Pseudoperonospora cubénsis, cucumber, 270. muskmelon, 272. squash, 274. watermelon, 275. Pseudopeziza medicaginis, alfalfa, 19,

71, 343.

ribis, currant, 33, 210. gooseberry, 34, 211. trifolii, red clover, 347. Psorosis, citrus, 216. Psyllid yellows, potato, 69, 95, 117. Puccinia anomala, barley, 327. antirrhini, Antirrhinum majus, 49, ' snapdragon, 114. asparagi, asparagus, 36, 294. clematidis, clematis, 111. Clematis spp., 417. coronata, oats, 12, 13, 332, 377. Rhamnus lanceolata, 12. dispersa, rye, 14, 15, 322, 375. epiphylla, bluegrass, 22. Poa pratensis, 352. fraxinata, Fraxinus americana, 54. Fraxinus Tanceolata, 54. glumarum, wheat, 81. graminis, Agropyron repens, 352. barley, 7, 75, 81, 326, 376. Hordeum jubatum, 352. oats, 13, 77, 81, 331, 377. Phleum pratense, 352. quack grass, 22. rye, 14, 15, 322, 373. timothy grass, 23. wheat, 16, 17, 80, 81, 309, 371. helianthi-mollis, Helianthus debilis, Helianthus giganteus, 54. sunflower, 114, 350. hibisciata, Althaea rosea, 412. cotton, 284. malvacearum, Althaea rosea, 49, 412. hollyhock, 111. poarum, Kentucky bluegrass, 75. purpurea, sorghum, 341. Holcus halepensis, 352. simplex, barley, 0, 376. smilacis, Smilax hispida, 433. sorghi, corn, 9, 11, 76, 337, 379. Oxalis, 9. popcorn, 11. sweet corn; 11. triticina, wheat, 16, 17, 80, 81, 515, 571. vincae, Vinca major, 431. Pucciniastrum americanum, raspberry, Puffing, tomato, 248. Purple leaf-sheath-spot, corn, 76.

tobacco, 238.

Rio Grande disease, lettuce, 278. Pyrenopeziza medicaginis, alfalfa, 19, Robillardia sp., rose, 367. 72, 343. Pyrenophora teres, barley, 528.
Pythiacystis citrophthora (see Phytophthora citrophthora), 214. Pythiacystis gummosis, citrus, 215. bean, 259. beet, 84. Pythium sp., Lathyrus odoratus, 425. celery, 277. pea, 200. pea, 92, 104, 279. Rabenhorstia tiliae, Tilia americana, 62. Ramularia armoraciae, horseradish, 89, peony, 112. 267. rhubarb, 299. cercosporioides, Epilobium angustifolium, 432. sugar cane, 290. macrospora, rose, 367. sweet pea, 114. sp., Rosa sp., 307. taraxici, Taraxacum officinale, 433. Rosette, apple, 152. Red blotch, citrus, 216. Dahlia sp., 419. Rhabditis cylindrica, Julipa spp., 431. peach, 170. Rhabdocline pseudotsugae, Pseudotsuga douglasii, 404. Rhizoctonia bataticola (see Sclerotium bataticolal, 252. crocorum, alfalfa, 345. carrot, 295. red clover, 347. pea, 92. solani (see Corticium vagum), 43, 230, 247, 381. sp., celery, 277. Iberis pectinata, 424. cinerea, cherry, 30. okra, 297. Papaver orientale, 427. peach, 31. peanut, 298. pear, 150. Rosa sp., 367. Salvia splenders, 430. strawberry, 100. sweet potato, 253. Thuja sp., 405. watermelon, 275. spp., grass, 351. Rhizopus nigricans, peach, 172. prune, 397. ... strawberry, 188. sweet potato, 45, 252. tomato, 240. 74. sp., corn, 338. Rhynchosporium secalis, barley, 329. Rhytisma ilicis-canadensis, Ilex verticillata, 424. Ring spot, Delphinium sp., 419.

Root and basal stem rot, wheat, 430. Root pitting, alfalfa, 345. Root rot, alfalfa, 69, 72, 81, 344. corn, 10, 335. lettuce, 278. peach, 172. sugar beet, 84, 104. Rosellinia rosarum, Rosa sp., 367. pecan, 221. Rugose mosaic, potato, 233. Sclerospora graminicola, corn, 338. Setaria, 330. sweet corn, 12. Sclerotinia americana (see S. fructicola), 160, 162. carunculoides, mulberry, 212. German prune, 32. . . Prunus, 162. cinerea f. mali, peach, 162. f. pruni, peach, 162. (see S. fructicola). fructicola, cherry, 29, 175, 398. peach, 160, 162, 393. plum, 32, 173, 397. Prunus besseyi, 29, 50. Prunus cerasifera pissartii, Prunus sp., 29, 59. fructigena, peach, 162. sclerotiorum, apricot, 178: bean, 260. cabbage, 265. celery, 277.

citrus, 214. cucumber, 271. escarolle, 296. fig, 218. lettuce, 278. okra, 297. parsley, 2)7. pepper, 298. strawberry, 188. sunflower, 114. tomato, 248. seaveri, Prunus virginiana, 410. sp., Campanul'a medium, 416. mulberry, 212. Rosa sp., 368. spp., apricot, 178. trifoliorum, alfalfa, 345. red clover, 347. Sclerotiopsis concava (see Pezizella lythri), 368. Sclerotium bataticola, sweet potato, 252. bifrons, poplar, 112. delphinii, Iris spp., 424. lettuce, 270. oryzae, rice, 340. rhizodes, Agrostis palustris, 352. (see Typhula graminum), 321. rolfsii, Antirrhinum majus, 413. cabbage, 265. Calendula officinalis, 414. carrot, 295. Cosmos sp., 418. eggplant, 295. guar, 350. muskmelon, 273. peanut, 298. pepper, 298. potato, 238. soybean, 350. sugar beet, 293. sweet potato, 253. tobacco, 200. tomato, 248. Viola sp., 432. watermelon, 275. sp., Centaurea montana, 416. Digitalis purpurea, 420. Gladiolus sp., 422. Hemerocallis sp., 423. lettuce, 270. Muscari botryoides, 426.

Narcissus spp., 426.

sesame, 342. spp., Delphinium sp., 419. Scolecotrichum graminis, barley, 329. Dactylis glomerata, 352. Phleum pratense, 352. timothy grass, 23. Seedling blights, beet, 84. pea, 92. sugar beet, 84. Septobasidium pseudopedicellatum, Acer saccharum, 405. sp., apple, 149. Septogloeum acerinum, Acer dasycarpum pyramidale, 40. Acer platanoides, 40. Acer platanoides schwedleri, 40. Septoria ampelopsidis, Ampelopsis tricuspidata, 49. apii, celery, 39, 87; 276. argyraea, Eleagnus angustifolia, 53. aucupariae, Sorbus aucuparia, 61. bataticola, sweet potato, 45, 253. betulina, Betula sp., 50. cannabis, Cannabis sativa, 50. chrysanthemella, Chrysanthemum maximum, 52. Chrysan themum sp., 52. Chrysanthemum spp., 417. cornicola, Cornus paniculata, 52. Cornus spp., 52. Cornus stolonifera, 52. divaricata, Phlox spp., 428. elaeagni, Elaeagnus angustifolia, 408. flagellifera, pea, 200. gaillardiae, Gaillardia sp., 54. gladioli, Gladiolus sp., 422. glycines, soybean, 349. helenii, Helenium hoopesi, 54. lactucae, lettuce, 278. lycopersici, tomato, 46, 240, 386. marginata, Acer negundo, 48. musiva, Populus angustifolia, 409. Populus occidentalis, 112. Populus sargenti, 409. negundinis, boxelder, 110. nodorum, wheat, 318. oenotherae, Oenothera lamarckiana, phlogis, Phlox paniculata, 57. Phlox spp., 57. pisi, pea, 281.

populi, Populus spp., 58.

rhoina, Rhus glabra laciniata, 60. rosae, Rosa sp., 360. secalis, rye, 14, 324. sedi, Sedum spectabile, 61. Sedum spectabile variegata, 61. sp., blue grass, 22. Paeonia sp., 427. parsley, 297. Poa pratensis, 352. poplar, 112. rye, 324. wheat, 16. tritici, wheat, 319. Sheath spot, corn, 338. Shelling, grape, 183. Shot-hole, Laurocerasus officinalis, 425. Smelter injury, alfalfa, 345. Smut, oats, 69. Soil fungi, strawberry, 185. Sorosporium reilianum, corn, 338. sorghum, 341. sugar sorghum, 70. Soured fruit, fig, 218. Spanish measles, grape, 183. Sphaceloma ampelinum, grape, 34, 182. fawcetii, citrus, 213. sp., avocado, 217. Sphacelotheca cruenta, sorghum, 341. occidentalis, Andropogon furcatus, 352. sorghi, sorghum, 341. sugar sorghum, 78. Sphaerella rosigena, Rosa sp., 368. spinicola, Rosa sp., 368. Sphaeronema fimbriatum, sweet potato, 45. Sphaeronemella rosae, Rosa spp., 368. Sphaeropsis albescens, Acer negundo, 48. ampelopsidis, Ampelopsis spp., 412. malorum (see Physalospora malorum), 368. rhodocarpa, Rosa lutea, 368. rosarum, Rosa sp., 360. sp., Caragana arborescens, 51. Ilex opaca, 424. Pinus sylvestris, 404. ·Rosa spp., 368, 369. Sphaerotheca humuli, blackberry, 208. Humulus sp., 423. pear, 158. raspberry, 100, 203. Rhus canadensis, 410. Rhus glabra laciniata, 60. Rosa spp., 368. strawberry, 188.

mors-uvae, gooseberry, 34, 106, .211. Rosa spp., 368. pannosa, peach, 172. Rosa multiflora, 60. Rosa setigera, 60. Rosa spp., 60, 113, 368, 430. Sphaerulina corticola, Rosa sp., 369. trifolii, alsike clover, 347. red clover, 347. white clover; 347. Spindle tuber, potato, 43, 95, 235. Spondylocladium atrovirens, potato, 238. Sporotrichum citri (see Sphaceloma fawcetii), 213: malorum, apple, 149. poae, Dianthus caryophyllus, 420. Spray injury, apple, 146. citrus, 216: peach, 172. Sprout tuber, potato, 239. Stagonospora meliloti, sweet clover, Stalk rot, corn, 335. Starvation, tobacco, 200. Stem canker, pea, 92. Stem girdle, lettuce, 278. Stem rot, Cyclamen sp., 418. Sterile leaf spot, wheat, 322. Stereum rameale, Rosa sp., 369. Sterility, oats, 13, 333. Storage rots, sweet potato, 45, 252, 385. Straighthead, rice, 340. Streak, raspberry, 200. tomato, 46, 103, 244. Stripe, barley, 69. wheat, 322. Strumella coryneoides, Quercus alba, Stunt, Dahlia sp., 419. Stunting, strawberry, 185. Sulphur dioxide injury, ornamentals, 115. Sun scald, cowpea, 349. onion, 263. pepper, 93, 298. tomato, 248.

T,

Target canker, apple, 152.

pear, 159. Taphrina coerulescens, Quercus spp., 60, 410. lethifer, Acer rubrum, 405. Terminal bleaching, wheat, 81, 322. Thielavia basicola, Lathyrus odoratus, 425. pea, 201. potato, 238: tobacco, 285. watermelon, 103, 275. Tilletia anthoxanthemi, Anthoxanthum odoratum, 352. horrida, rice, 340. laevis, rye, 324. wheat, 16, 17, 79, 81, 303, 371. tritici, wheat, 16, 17, 79, 81, 303, 371. Tipburn, cabbage, 265. lettuce, 89, 278. potato, 43, 236, 383. tomato, 248; Trametes peckii, Populus trichocarpa, 409. suaveolens, Salix spp., All. Tranzschelia punctata; apricot, 179. peach, 172. plum, 32, 175. Tubercularia fici, fig, 218. Twig blight, poplar, 113. Tylenchus dipsaci, alfalfa, 72, 343. Narcissus spp., 426. Primula sp., 420. red clover, 347. strawberry, 183. teasel, 300. tritici, wheat, 321. Typhula graminum, wheat, 321. Ū Uncinula australiana, Lagerstroemia

indica, 425.
flexuosa, Aesculus hippocastanum,
48.
Aesculus spp., 406.
necator, Ampelopsis quinquefolia,
49.
grape, 34, 107, 181.
salicis, poplar, 113.
Uredinopsis macrosperma, Abies grandis,
401.
Urocystis cepulae, onion, 40, 261.

occulta, rye, 14, 15, 324, 373. tritici, wheat, 309. Uromyces appendiculatus, bean, 37, 257. betae, sugar beet, 293. caryophyllinus, carnation, 110. Dianthus barbatus, 53. Dianthus caryophyllus, 53, 420. fallens, red clover, 21, 348. hybridi (see U. trifolii), 347. medicaginis, alfalfa, 19, 74, 345. proeminens, Euphorbia marginata, 53. rosicola, Rosa spp., 369. trifolii, alsike clover, 21, 347. mammoth clover, 348. red clover, 75, 348. white clover, 21, 76, 348. vignae, cowpea, 349. Urophlyctis alfalfae, alfalfa, 70, 81, lathyri, Lathyrus sulphureus, 433. Ustilago avenae, oats, 13, 77, 81, 330, coicis, Coix lachryma-jobi, 352. echinata, Phalaris arundinacea, 352. hordei, barley, 8, 75, 81, 325, 375. levis, oats, 13, 77, 81, 330, 377. nuda, barley, 75, 325, 375. rabenhorstiana, Syntherisma sanguinalis, 352. striaeformis, Agrostis palustris, 352. blue grass, 22. Phleum pratense, 352. Poa pratensis, 352. timothy grass, 23. tritici, rye, 324. wheat, 16, 17, 79, 81, 308, 372. zeae, corn, 9, 11, 76, 81, 334, 379. popcorn, 11. sweet corn, 12.

V

spp., 417.

Valsa ambiens, Rosa sp., 369.
ambiens rosae, Rosa suffulta, 369.
leucostoma, plum, 175.
Valseutypella tristicha, Rosa spp.,369.
Venturia inaequalis, apple, 25, 26,
119, 392.
Malus ioensis, 25, 56.
pyrina, pear, 27, 28, 157, 395.
Verticillium albo-atrum, Chrysanthemum

cotton, 283. eggplant; 88, 296. okra, 297. potato, 94, 238. raspberry, 205. tomato, 102, 248. potato, 104. sp., Acer spp., 405. Senecio cruentus, 430. tomato, 69, 104. Virus diseases, strawberry, 186. Volutella dianthi, Dianthus spp., 420.

Water core, apple, 105. Western blight, tomato, 386. Western yellow blight (see yellows), 243. Whiptail, cauliflower, 266. White speck, tobacco, 200. White spot, alfalfa, 74, 346. peach, 173. sweet clover, 78, 348. Wilt, beet, 85.
citrus, 215.
lettuce, 278.
pea, 279. strawberry, 188. sunflower, 114, 350. zinnia, 115. Wind whipping, raspberry, 35, 206. Winter injury; alfalfa, 19, 69, 72, 81, 344. apple, 25, 147: blackberry, 33, 208.

cherry, 30, 69, 178. grape, 183. peach, 69, 171. raspberry, 35, 206. strawberry, 185. sweet clover, 348. syringa spp., 62. Winter killing, Pinus strobus, 57. Witches' broom, potato, 236. strawberry, 186.

Yellow blight (see yellows), 102. tomato, 104. Yellow dwarf, potato, 236. Yellows, alfalfa, 20, 346. Callistephus chinensis, 50, 415. celery, 87, 117. china aster, 110. Dahlia sp., 410. delphinium, 111. Delphinium sp., 420. endive, 296. Helichrysum bracteatum, 423. lettuce, 278. peach, 31, 166, 393. potato, 104. red clover, 348. Rosa sp., 369. salsify, 299. strawberry, 186. tomato, 69, 102, 243.

ERRATA AND EXPLANATION

Page

- 25 Read "Coniothyrium pyrina" instead of "C. pirina".
- 34 Read "Guignardia bidwellii" instead of "G. bidwelli".
- 238 Read "Thielavia basicola" instead of "Thielavie basicola".
- 297 Read "Sclerotinia sclerotiorum" instead of "S. sclerotorium".
- 350 Read "Bacterium puerariae" instead of "B. pueriae".
- 363 Read "Marssonia" instead of "Marsonia".
- 385 Read "Ceratostomella fimbriata" instead of "C. fimbriatum".
- 386 Read "Bacterium solanacearum" instead of "Bacillus solanacearum".
- 405 Read "Nectria cinnabarina" instead of "N. cinnabarine".







